## JOB OPPORTUNITY BULLETIN

CEC-8 (Revised 01/19)

**OPPORTUNITY BULLETIN** 





CLASSIFICATION: Mechanical Engineer

TENURE: Permanent

TIME BASE: Full-Time

SALARY: **A \$5,327.00 - \$6,352.00** 

B \$6,100.00 - \$7,632.00 C \$7,055.00 - \$8,827.00 D \$7,974.00 - \$9,978.00

LOCATION: Siting, Transmission and Environmental Protection Division, Sacramento, CA

FINAL FILING DATE: April 29, 2019

The Energy Commission is looking for a qualified candidate for the Siting, Transmission and Environmental Protection (STEP) division to help shape California's critical energy and environmental future. The STEP division ensures that needed energy facilities are authorized and operated in an expeditious, safe and environmentally acceptable manner. We prepare environmental documentation for the Energy Commission as required by the California Environmental Quality Act (CEQA). To attain our objectives, the division maintains a committed and creative staff of experts in more than 20 environmental and engineering disciplines. The division's range of technical expertise allows it to perform balanced independent inspections and evaluations of complex and controversial projects. If energy is your passion, or if you feel compelled to help mold our energy infrastructure for a renewable future, then we encourage you to apply.

DUTIES/RESPONSIBILITIES: Under the supervision of the Engineering Office Supervising Mechanical Engineer and the technical direction of a Senior Mechanical Engineer, the Mechanical Engineer (ME) independently performs investigations of incidents and accidents at, and inspections of, power plants and ancillary facilities. The incumbent performs mechanical engineering, facility design, power plant efficiency and reliability, energy, noise and vibration, hazardous materials and waste management, and worker safety and fire protection including wildfire analyses involved in the planning, siting, design, construction, operation, and demolition of power generation plants and related facilities, including transmission line projects. Depending on training and experience and the alternate range criteria met, the incumbent will perform mechanical engineering-related analyses and other related work at the entry, first working or journey level. The incumbent may function as a member or a leader of an interdisciplinary team, or coordinate the efforts of representatives of various governmental agencies.

DESIRABLE EXPERIENCE/QUALIFICATIONS: The successful applicant should have knowledge of the California Public Resources Code pertaining to energy conservation and development as well as knowledge of federal, state, local government and private agencies involved in energy. Knowledge of environmental issues associated with energy production and use in California and energy facility siting, mitigation techniques to prevent significant impacts, and engineering principles relating mechanical engineering. The ME shall have the ability to analyze complex systems and data to prepare and present complex and comprehensive reports and recommendations orally and in writing. The ME will need to possess the ability and flexibility to travel and effectively participate in site visits, public workshops and hearings.

An equal opportunity employer to all regardless of age, ancestry, color, denial of family and medical care leave, disability, gender identity or expression, genetic information, marital status, medical condition, military and veteran status, national origin, political affiliation, race, religion, sex, or sexual orientation of any person. For more information about the above program and other programs at the California Energy Commission, visit our website at www.energy.ca.gov.

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CALIFORNIA ENERGY COMMISSION

BULLETIN **OPPORTUNITY** 

WHO MAY APPLY: Eligible candidates who are current state employees with status in the above classification, lateral transfers from an equivalent class who meet the minimum qualifications of this classification, former state employees who can reinstate into this class or persons who are reachable on a current employment list for this classification. Appointment is subject to the provisions of the SROA process: SROA/SURPLUS/ REEMPLOYMENT candidates are encouraged to apply and must attach a copy of their status letter in order to be considered. Applications will be screened and the most qualified may be contacted for an interview.

Interested applicants must submit a completed Standard State Application (Form STD. 678) with an original signature to the contact/address listed below. You must clearly indicate the basis of your eligibility (i.e., list, transfer, SROA/Surplus, reinstatement, etc.), RPA #770-285 and Position #535-770-3583-011 in the "Explanation Section" of the STD 678. Applications will be screened for experience and only the most qualified will be contacted for an interview. Electronic applications will be accepted.

NOTE: Possession of the minimum qualifications will be verified prior to the interview and/or appointment. If it is determined that an applicant does not meet the minimum qualifications, the application may be forwarded to the State Personnel Board for review and the applicant's name may be removed from the eliqibility list.

View full duty statement at <a href="https://www.energy.ca.gov/careers/jobs.php">https://www.energy.ca.gov/careers/jobs.php</a>

## SUBMIT APPLICATIONS TO:

Personnel Services Office Attn: RPA #770-285 1516 9<sup>th</sup> Street, MS-3 Sacramento, CA 95814 Phone: 916-654-4309 California Relay (Telephone) Service for the Deaf or Hearing-Impaired From hTDD Phones: 1-800-735-2929 From Voice Phones: 1-800-735-2922 personnelservices@energy.ca.gov